## Amendments to the Specification:

Please replace original paragraphs [0012] and [0024] with the following amended paragraphs [0012] and [0024]:

**[0012]** The arrangement of an overshot conveying rotor at an inlet of a collecting of or baling chamber of a crop recovery machine configured as a large round baler, large square baler, self-loading forage box, or the like, for example, is configured according to the invention in such a way that a circumferential region of the rotor reaches at least to the region of the collecting chamber. This arrangement has the advantage that a secure crop flow that is free of jams is made possible between the crop take-up arrangement and the collecting chamber. When used with a large round baler, a first rotor is arranged immediately at the inlet of the baling chamber, and preferably is an overshot cutting rotor. The arrangement of enclosing circumferential surfaces or the cutting surface of the cutting rotor and an enclosing section of the baling chamber, that simultaneously defines the outer circumference of a cylindrical bale that is to be baled, assures a reliable supply of the harvested crop to the baling chamber. The enveloping ends may, for example, touch each other tangentially or be spaced slightly apart from each other. However, if necessary, they may overlap slightly.

[0024] The arrangement of a rotor conveying in an overshot fashion at the inlet of a press chamber of a round baler is realized, according to the invention, such that a circumferential region of the rotor extends at least to a circumferential region of the press chamber. This provides the advantage that a reliable material flow without clogging can be achieved between the pickup and the press chamber of the round baler. The first rotor that is arranged directly at the inlet of the press chamber is preferably realized in the form of a cutting rotor that conveys in an overshot fashion. The adjacent arrangement of the envelope or generated surface of the cutting rot rotor and an enveloping section of the press chamber, which at the same time defines the outer circumference of a round bale to be pressed, ensures a reliable transport of the crop to the press chamber. The envelopes may, for example, make tangential contact or be slightly spaced apart from one another. If so required, they may also slightly intersect.